## Claims:

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- 1. An apparatus arranged for providing drive-off security in a motor vehicle (20) environment through blocking one or more vehicle engine system subfunctions, such blocking being triggered by a detection of an unauthorized system activation, said apparatus being characterized in that a particular said sub-function facility (34) comprises an on-off control circuit pertaining to and controlling a fuel pump (32) arrangement functionality means.
- 2. An apparatus as claimed in Claim 1, being characterized in that said control circuit is physically arranged in the immediate vicinity of a fuel tank (38) of the motor vehicle.
- 3. An apparatus as claimed in Claim 1, being characterized in that said control circuit is physically integrated with a fuel tank (38) or fuel pump (32) element of said motor vehicle.
- 4. An apparatus as claimed in Claim 1, being characterized in that in operativity activation, said fuel pump arrangement requires a pre-established code word from a drive-off security electronic circuit.
- 5. An apparatus as claimed in Claim 1, being characterized in that said drive-off security circuit further encompasses one or more further items (B1, B2, B3) from start means (24) inhibition, spark means (28) inhibition, and fuel injection means (30) inhibition facilities.
- 6. A motor vehicle being provided with an apparatus as claimed in Claim 1 for providing drive-off security of said motor vehicle (20) through blocking one or more vehicle engine system subfunctions, such blocking being triggered by a detection of an unauthorized system activation, being characterized in that a particular said sub-function facility (34) comprises an on-off control circuit pertaining to and controlling a fuel pump (32) arrangement functionality means.

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